# ● PRINTER RUSH ● (PTO ASSISTANCE)

Application:	10824166	Examiner:	Gray	GAU:	1134
From:	ewc	Location: (	DC FMF FDC	Date:	11/09/05
Tracking #: <i>Opm10824166</i> Week Date: 10/10/05					
	DOC CODE  1449  1DS CLM IIFW SRFW DRW OATH	DOC DATE	MISCELL Continuing Foreign Price Document I Fees Other	Data ority	
[RUSH] MESS	-1				
Continuing data lister on revised pelin wheet					
is not in specification.  Thank you					
[XRUSH] RESPONSE:					
INITIAL					

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

#### DESCRIPTION

## APPARATUS AND METHOD FOR PRODUCING PRINT

This application is a division of 10149723 filed June 13, 2002 which is a 371 of PCT/JPOI/09077 filed October 16, 2001.

Cross Reference to Related Applications

This application claims priority to Japanese Patent Application No. JP 2000-315966, and the disclosure of that application is herein incorporated by reference to the extent permitted by law.

### Technical Field

This invention relates to an apparatus and a method for producing a print in which a holographic stereogram image or a hologram image is exposed and recorded, an apparatus and a method for cutting out a holographic stereogram image or a hologram image, an apparatus and a method for laminating with a protecting film a hologram recording medium on which a holographic stereogram image or a hologram image is exposed and recorded to, and an apparatus and a method for sequentially exposing and recording plural holographic stereogram images or plural hologram images onto a hologram recording medium.

## Background Art

Generally, a holographic stereogram is e.g. produced with a plurality of images obtained by sequentially capturing an object image from different observation points as original images and sequentially exposing and recording